

AIR **DISC** BRAKE INLET PORT ADAPTERS

Today's (ADB), AIR DISC BRAKE systems are designed so the air hose connections and fittings are neatly tucked behind or between the axle and caliper to protect them from harsh environments. And, each Commercial Class-8 platform is configured differently.

For most actuator installations, this restricted space cause's increased labor and maintenance costs if the necessary hardware is not available.

So, for EASE of INSTALLATION and to MAINTAIN the original air hose configuration, PROLINE is introducing our new ADB: **PORT ADAPTER KITS.**

Each KIT has been designed to assure your PROLINE service chamber or spring-brake installation, eliminates any possibility of increased labor costs and makes absolutely sure the air hose connections match the OE arrangement.

Zero down time. Guaranteed good accessibility.

We offer four KIT assortments to meet most every installation need. Stocking on-hand inventories of each style will guarantee an easy and uninterrupted installation.

For Both: Service Chambers and Spring-Brakes.

Port Adapter Kit Assortments

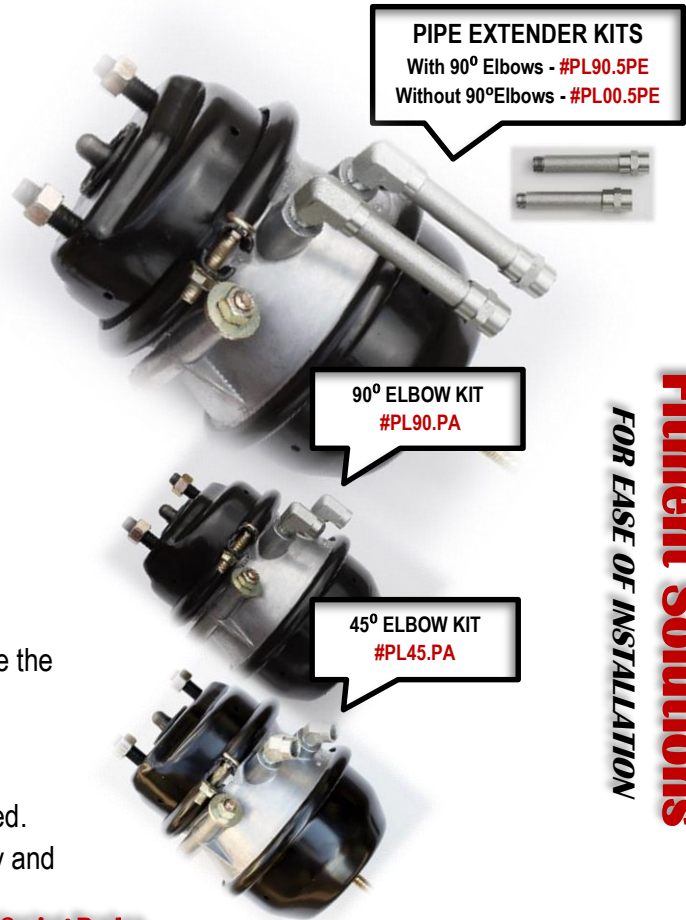
Fits All Chamber Sizes

COMPATABLE WITH OTHER BRAND CHAMBERS

PROLINE Part No.	PROLINE Kit Descriptions	Ports NPTF	Operating PRESSURE	SAE
PL45.PA	(2) 45° Port Adapter (Elbows), w/T hread Sealer	"3/8-18	4500 PSI	√
PL90.PA	(2) 90° Port Adapter (Elbows), w/T hread Sealer	"3/8-18	4500 PSI	√
PL00.5PE	(2) 5" Seamless Pipe Extensions and (2) Couplings w/T hread Sealer	"3/8-18	6000 PSI	√
PL90.5PE	(2) 90° Port Adapter (Elbows), w/(2)- 5" Seamless Pipe Extensions and (2) Couplings w/T hread Sealer	"3/8-18	6000 PSI	√

Our PROLINE_HD Commercial actuators are designed to work flawlessly through extremely harsh environments while providing you with safe and dependable roadway passage. They are RUGGED, RELIABLE and provide you with the absolute best VALUE in the actuator Commercial market today, as do our **PORT ADAPTER KITS.**

For complete PROGRAM, CROSS REFERENCE and FEATURES information, please CONTACT ALEX at:



Fitment Solutions
FOR EASE OF INSTALLATION